This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1 Claim 1 (previously presented): A display device for a
- 2 camera comprising:
- 3 an organic electroluminescent element which emits
- 4 multiple color lights for illuminating a display segment
- 5 or a background of the display segment in the display
- 6 device;
- 7 driving condition setting means for changing and
- 8 setting luminous brightness or luminous color of the
- 9 organic electroluminescent element; and
- 10 driving control means for driving the organic
- 11 electroluminescent element on the basis of the luminous
- 12 brightness or the luminous color set by the driving
- 13 condition setting means wherein the luminous brightness
- 14 or the luminous color in an identical area of the display
- 15 device is manually changeable by an operator.
 - 1 Claim 2 (previously presented): The display device for a
- 2 camera according to claim 1, wherein the identical area
- 3 is the display segment or the background of the display
- 4 segment.
- 1 Claim 3 (previously presented): The display device for a
- 2 camera according to claim 1, wherein the organic
- 3 electroluminescent element has a laminated structure.
- 1 Claim 4 (original): The display device for a camera
- 2 according to claim 1, wherein the driving condition
- 3 setting means includes an operation member operated
- 4 manually, and the operation member also serves as another

- 5 operation member for setting a photographing mode of a
- 6 camera.
- 1 Claim 5 (previously presented): The display device for a
- 2 camera according to claim 1, further comprising a mode
- 3 selector member for performing switching between a
- 4 setting mode for setting the luminous brightness or the
- 5 luminous color of the driving condition setting means and
- 6 a photographing mode of a camera,
- 7 wherein, when the setting mode is set by the mode
- 8 selector member, change in the luminous brightness or the
- 9 luminous color is allowed.
- 1 Claim 6 (previously presented): A display device for a
- 2 camera comprising:
- 3 an organic electroluminescent element which emits
- 4 multiple color lights for illuminating a display segment
- 5 or a background of the display segment in the display
- 6 device;
- 7 driving condition setting means for changing and
- 8 setting luminous brightness or luminous color of the
- 9 organic electroluminescent element;
- storing means for storing the luminous brightness or
- 11 the luminous color set by the driving conditions setting
- 12 means; and
- driving control means for driving the organic
- 14 electroluminescent element on the basis of the luminous
- 15 brightness or the luminous color stored in the storing
- 16 means wherein the luminous brightness or the luminous
- 17 color in an identical area of the display device is
- 18 manually changeable by an operator.

- 1 Claim 7 (original): The display device for a camera
- 2 according to claim 6, wherein the storing means is an
- 3 electrically rewritable non-volatile memory.
- 1 Claim 8 (original): The display device for a camera
- 2 according to claim 6, wherein the driving condition
- 3 setting means includes an operation member operated
- 4 manually, and the operation member also serves as another
- 5 operation member for setting a photographing mode of a
- 6 camera.
- 1 Claim 9 (previously presented): The display device for a
- 2 camera according to claim 6, further comprising a mode
- 3 selector member for performing switching between a
- 4 setting mode for setting the luminous brightness or the
- 5. luminous color of the driving condition setting means and
- 6 a photographing mode of a camera,
- 7 wherein, when the setting mode is set by the mode
- 8 selector member, change in the luminous brightness or the
- 9 luminous color is allowed.
- 1 Claim 10 (previously presented): A camera comprising:
- 2 a display device for displaying a display segment;
- 3 an organic electroluminescent element which emits
- 4 multiple color lights for illuminating the display
- 5 segment or a background of the display segment in the
- 6 display device; and
- 7 driving condition setting means for changing and
- 8 setting luminous brightness or luminous color of the
- 9 organic electroluminescent element,
- 10 wherein the display device displays that setting of
- 11 the luminous brightness or the luminous color by the

- 12 driving condition setting means is allowable, and the
- 13 luminous brightness or the luminous color in an identical
- 14 area of the display device is manually changeable by an
- 15 operator.
 - 1 Claim 11 (previously presented): A display device for a
 - 2 camera comprising:
 - a display section for displaying a plurality of
 - 4 display segments;
 - 5 an organic electroluminescent element which emits
 - 6 multiple color lights for illuminating at least one
 - 7 display segment out of the plurality of display segments
 - 8 or a background of the at least one display segment in
 - 9 the display device;
- a driving condition setting circuit for changing and
- 11 setting data corresponding to luminous brightness or
- 12 luminous color of the organic electroluminescent element;
- 13 and
- 14 a drive circuit for driving the organic
- 15 electroluminescent element on the basis of the luminous
- 16 brightness or the luminous color set by the driving
- 17 condition setting circuit wherein the data corresponding
- 18 to the luminous brightness or the luminous color of the
- 19 at least one display segment or the background of the
- 20 display segments is manually changeable by an operator.
 - 1 Claim 12 (previously presented): The display device for
 - 2 a camera according to claim 11, wherein the identical
 - 3 area is the display segment or the background of the
 - 4 display segment.

- 1 Claim 13 (previously presented): The display device for
- 2 a camera according to claim 11, wherein the organic
- 3 electroluminescent element has a laminated structure.
- 1 Claim 14 (original): The display device for a camera
- 2 according to claim 11, wherein the driving condition
- 3 setting circuit includes a switch circuit operated
- 4 manually, and the switch circuit also serves as another
- 5 switch circuit for setting a photographing mode of a
- 6 camera.
- 1 Claim 15 (previously presented): The display device for
- 2 a camera according to claim 11, further comprising a mode
- 3 selector member for performing switching between a
- 4 setting mode for setting the luminous brightness or the
- 5 luminous color of the driving condition setting circuit
- 6 and a photographing mode of a camera,
- 7 wherein, when the setting mode is set by the mode
- 8 selector member, change in the luminous brightness or the
- 9 luminous color is allowed.
- 1 Claim 16 (previously presented): A display device for a
- 2 camera comprising:
- 3 a display section for displaying a plurality of
- 4 display segments;
- 5 an organic electroluminescent element which emits
- 6 multiple color lights for illuminating at least one a
- 7 display segment out of the plurality of display segments
- 8 or a background of the at least one display segment in
- 9 the display section;

- 10 a driving condition setting circuit for changing and
- 11 setting data corresponding to luminous brightness or
- 12 luminous color of the organic electroluminescent element;
- a memory for storing the luminous brightness or the
- 14 luminous color set by the driving condition setting
- 15 circuit; and
- a drive circuit for driving the organic
- 17 electroluminescent element on the basis of the luminous
- 18 brightness or the luminous color stored in the memory
- 19 wherein the data corresponding to the luminous brightness
- 20 or the luminous color of the at least one display segment
- 21 or the background of the display segments is manually
- 22 changeable by an operator.
- 1 Claim 17 (original): The display device for a camera
- 2 according to claim 16, wherein the memory is an
- 3 electrically rewritable non-volatile memory.
- 1 Claim 18 (original): The display device for a camera
- 2 according to claim 16, wherein the driving condition
- 3 setting circuit includes a switch circuit operated
- 4 manually, and the switch circuit also serves as another
- 5 switch circuit for setting a photographing mode of a
- 6 camera.
- 1 Claim 19 (previously presented): The display device for
- 2 a camera according to claim 16, further comprising a mode
- 3 selector switch for performing switching between a
- 4 setting mode for setting luminous brightness or the
- 5 luminous color of the driving condition setting circuit
- 6 and a photographing mode of a camera,

- 7 wherein, when the setting mode is set by the mode
- 8 selector member, change in the luminous brightness or the
- 9 luminous color is allowed.
- 1 Claim 20 (currently amended): A camera comprising:
- a display device for displaying a plurality a of
- 3 display segments;
- 4 an organic electroluminescent element which emits
- 5 multiple color lights for illuminating at least one
- 6 display segment out of the plurality of display segments
- 7 or a background of the at least one display segment in
- 8 the display device; and
- 9 a driving condition setting circuit for changing and
- 10 setting data corresponding to luminous brightness or
- 11 luminous color of the organic electroluminescent element;
- wherein the display device displays that setting of
- 13 the luminous brightness or the luminous color by the
- 14 driving condition setting circuit is allowable, and the
- 15 data corresponding to the luminous brightness or the
- 16 luminous color of the at lest one display segment or the
- 17 background of the display segments is manually changeable
- 18 by an operator.
 - 1 Claim 21 (previously presented): A display device for a
 - 2 camera comprising:
 - a display section for displaying a plurality of
 - 4 display segments, the display segment including an
 - 5 organic EL element which has a laminated structure and
 - 6 emits multiple color lights for illuminating at least one
 - 7 display segment out of the plurality of display segments
 - 8 or a background of the at least one display segment in
 - 9 the display section;

- 10 a first driving condition setting section for
- 11 changing and setting luminous brightness of the organic
- 12 EL element;
- 13 a second driving condition setting section for
- 14 changing and setting luminous color of the organic EL
- 15 element: and
- 16 a driving control section for driving the organic EL
- 17 element on the basis of the luminous brightness set by
- 18 the first driving condition setting section or the
- 19 luminous color set by the second driving condition
- 20 setting section,
- 21 wherein the luminous brightness and the luminous
- 22 color of the at least one display segment or the
- 23 background of the display segments is manually changeable
- 24 by an operator.
 - 1 Claim 22 (original): The display device for a camera
 - 2 according to claim 21, wherein the display section
 - 3 includes an outside display section.

Claims 23 and 24 (canceled)

- 1 Claim 25 (previously presented): A display device for a
- 2 camera, comprising:
- 3 a display section which emits lights for
- 4 illuminating a display segment or a background of the
- 5 display segment of the display section on the basis of a
- 6 luminous brightness or luminous color corresponding to
- 7 respective operation states of the camera, and which
- 8 displays the operation states of the camera;

- 9 luminous condition setting means for changing and
- 10 setting the luminous brightness or the luminous color;
- 11 and
- 12 storing means for storing the luminous brightness or
- 13 the luminous color in association with the respective
- 14 operation states of the camera,
- wherein the luminous brightness or the luminous
- 16 color in an identical area of the display section is
- 17 manually changeable by an operator of the camera.
 - 1 Claim 26 (previously presented): The display device for
 - 2 a camera according to claim 25, wherein the identical
 - 3 area is the display segment or the background of the
 - 4 display segment.
 - 1 Claim 27 (previously presented): The display device for
 - 2 a camera according to claim 25, wherein the display
 - 3 section is an LCD section for outside display of the
 - 4 camera.
 - 1 Claim 28 (previously presented): The display device for
 - 2 a camera according to claim 26, wherein the display
 - 3 section is an LCD section for outside display of the
 - 4 camera.
 - 1 Claim 29 (previously presented): The display device for
 - 2 a camera according to claim 25, wherein the display
 - 3 section is a part of an exterior of the camera.
 - 1 Claim 30 (previously presented): The display device for
 - 2 a camera according to claim 26, wherein the display
 - 3 section is a part of an exterior of the camera.

- 1 Claim 31 (previously presented): The display device
- 2 according to claim 25, wherein the display section is
- 3 provided in a finder of the camera.
- 1 Claim 32 (previously presented): The display device
- 2 according to claim 26, wherein the display section is
- 3 provided in a finder of the camera.
- 1 Claim 33 (previously presented): A display device for a
- 2 camera comprising:
- 3 a luminous section for performing plural luminous
- 4 displays corresponding to respective camera operation
- 5 states;
- 6 driving control means for driving and controlling
- 7 the luminous displays of the luminous section on the
- 8 basis of luminous brightness or luminous color preset in
- 9 correspondence with the respective camera operation
- 10 states; and
- driving condition setting means for manually and
- 12 arbitrarily setting and changing the luminous brightness
- 13 or the luminous color in an identical area of the
- 14 luminous section.
- 1 Claim 34 (previously presented): The display device for
- 2 a camera according to claim 33, further comprising:
- driving condition storing means for storing the
- 4 luminous brightness or the luminous color set and changed
- 5 by the driving condition setting means.
- 1 Claim 35 (previously presented): The display device for
- 2 a camera according to claim 33, wherein the identical

- 3 area is a display segment or a background of the display
- 4 segment in the luminous section.
- 1 Claim 36 (previously presented): The display device for
- 2 a camera according to claim 33, wherein both the luminous
- 3 brightness and the luminous color are settable and
- 4 changeable by an operator.
- 1 Claim 37 (previously presented): The display device for
- 2 a camera according to claim 33, wherein the driving
- 3 condition setting means also serves as an operation
- 4 member with which a photographing mode of the camera is
- 5 manually set.
- 1 Claim 38 (previously presented): The display device for
- 2 a camera according to claim 34, wherein the driving
- 3 condition setting means also serves as an operation
- 4 member with which a photographing mode of the camera is
- 5 manually set.
- 1 Claim 39 (previously presented): The display device for
- 2 a camera according to claim 1, wherein the luminous
- 3 brightness or the luminous color is changeable by being
- 4 arbitrarily selected by the operator from plural numbers
- 5 of luminous brightness or plural luminous colors stored
- 6 in advance.
- 1 Claim 40 (previously presented): The display device for
- 2 a camera according to claim 1, wherein both the luminous
- 3 brightness and the luminous color are changeable by the
- 4 operator.

- 1 Claim 41 (previously presented): The display device for
- 2 a camera according to claim 6, wherein the identical area
- 3 is the display segment or the background of the display
- 4 segment.
- 1 Claim 42 (previously presented): The display device for
- 2 a camera according to claim 6, wherein the luminous
- 3 brightness or the luminous color is changeable by being
- 4 arbitrarily selected by the operator from plural numbers
- 5 of luminous brightness or plural luminous colors stored
- 6 in advance.
- 1 Claim 43 (previously presented): The display device for
- 2 a camera according to claim 6, wherein both the luminous
- 3 brightness and the luminous color are changeable by the
- 4 operator.
- 1 Claim 44 (previously presented): The display device for
- 2 a camera according to claim 10, wherein the identical
- 3 area is the display segment or the background of the
- 4 display segment.
- 1 Claim 45 (previously presented): The display device for
- 2 a camera according to claim 10, wherein the luminous
- 3 brightness or the luminous color is changeable by being
- 4 arbitrarily selected by the operator from plural numbers
- 5 of luminous brightness or plural luminous colors stored
- 6 in advance.
- 1 Claim 46 (previously presented): The display device for
- 2 a camera according to claim 10, wherein both the luminous

- 3 brightness and the luminous color are changeable by the
- 4 operator.
- 1 Claim 47 (previously presented): The display device for
- 2 a camera according to claim 11, wherein the luminous
- 3 brightness or the luminous color is changeable by being
- 4 arbitrarily selected by the operator from plural numbers
- 5 of luminous brightness or plural luminous colors stored
- 6 in advance.
- 1 Claim 48 (previously presented): The display device for
- 2 a camera according to claim 11, wherein both the luminous
- 3 brightness and the luminous color are changeable by the
- 4 operator.
- 1 Claim 49 (previously presented): The display device for
- 2 a camera according to claim 16, wherein the identical
- 3 area is the display segment or the background of the
- 4 display segment.
- 1 Claim 50 (previously presented): The display device for
- 2 a camera according to claim 16, wherein the luminous
- 3 brightness or the luminous color is changeable by being
- 4 arbitrarily selected by the operator from plural numbers
- 5 of luminous brightness or plural luminous colors stored
- 6 in advance.
- 1 Claim 51 (previously presented): The display device for
- 2 a camera according to claim 16, wherein both the luminous
- 3 brightness and the luminous color are changeable by the
- 4 operator.

- 1 Claim 52 (previously presented): The display device for
- 2 a camera according to claim 20, wherein the identical
- 3 area is the display segment or the background of the
- 4 display segment.
- 1 Claim 53 (previously presented): The display device for
- 2 a camera according to claim 20, wherein the luminous
- 3 brightness or the luminous color is changeable by being
- 4 arbitrarily selected by the operator from plural numbers
- 5 of luminous brightness or plural luminous colors stored
- 6 in advance.
- 1 Claim 54 (previously presented): The display device for
- 2 a camera according to claim 20, wherein both the luminous
- 3 brightness and the luminous color are changeable by the
- 4 operator.
- 1 Claim 55 (previously presented): The display device for
- 2 a camera according to claim 25, wherein the luminous
- 3 brightness or the luminous color is changeable by being
- 4 arbitrarily selected by the operator from plural numbers
- 5 of luminous brightness or plural luminous colors stored
- 6 in advance.
- 1 Claim 56 (previously presented): The display device for
- 2 a camera according to claim 25, wherein both the luminous
- 3 brightness and the luminous color are changeable by the
- 4 operator.
- 1 Claim 57 (previously presented): The display device for
- 2 a camera according to claim 33, wherein the identical

- 3 area is the display segment or the background of the
- 4 display segment.
- 1 Claim 58 (previously presented): The display device for
- 2 a camera according to claim 33, wherein both the luminous
- 3 brightness and the luminous color are changeable by the
- 4 operator.
- 1 Claim 59 (previously presented): The display device for
- 2 a camera according to claim 1, wherein luminous
- 3 brightness or the luminous color of the display device,
- 4 for a given camera state and camera mode, is manually
- 5 changeable by an operator.